Ref #	Hits	Search Query	DBs	Default	Plurals	Time
<u>C1</u>	050	715/002 cala	LIC DCDLID	Operator	0.1	Stamp
S1	850	715/803.ccls.	US-PGPUB;	AND	ON	2006/06/2
•		•	USPAT;	*		7 15:44
			USOCR;			
			EPO; JPO;			
		•	DERWENT;			
			IBM_TDB			
S2	255	715/821.ccls.	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			4 12:10
	1		USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S3	229	715/708.ccls.	US-PGPUB;	AND	ON	2006/06/2
			USPAT;			7 15:44
			USOCR;			
		•	EPO; JPO;			
			DERWENT;			· ·
			IBM_TDB			
S4	87	715/712.ccls.	US-PGPUB;	AND	ON	2006/06/2
			USPAT;			7 15:45
			USOCR;			
		·	EPO; JPO;			
	•		DERWENT;			
			IBM_TDB			,
S5	86	715/713.ccls.	US-PGPUB;	AND	ON ·	2006/06/2
00	**		USPAT;	2		7 15:45
			USOCR;			1
		·	EPO; JPO;			
			DERWENT;			
		•	IBM_TDB			
S6	142	715/730.ccls.	US-PGPUB;	AND	ON	2006/06/2
30	172	/13//30.ccis.	USPAT;	AND		7 15:30
			USOCR;			7 13.30
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			·.
S7	1107	715/764 colo		AND	ON	2006/06/2
5/	1107	715/764.ccls.	US-PGPUB;	AND	ON	2006/06/2
			USPAT;	İ		7 15:44
			USOCR;			
ļ	ŀ		EPO; JPO;			
			DERWENT;			
<u> </u>			IBM_TDB	l	ļ	2224/24/2
S8	33	715/766.ccls.	US-PGPUB;	AND	ON	2006/06/2
			USPAT;			7 15:44
			USOCR;			
l .			EPO; JPO;			
			DERWENT;			
	<u> </u>		IBM_TDB			
S9	149	715/767.ccls.	US-PGPUB;	AND	ON	2006/06/2
	}		USPAT;			7 15:30
	·	<u> </u>	USOCR;			

			EPO; JPO;	•		
			DERWENT;			.
S10	386	715/788.ccls.	IBM_TDB	AND	ON	2006/06/2
210	300	/15/788.CCIS.	US-PGPUB; USPAT;	AND	ON	2006/06/2 7 15:45
	1		USOCR;			7 15.45
			EPO; JPO;	ı	Ì	
			DERWENT;			
			IBM_TDB			
S11	740	715/853.ccls.	US-PGPUB;	AND	ON	2006/06/2
			USPAT;			7 15:45
			USOCR;			
			EPO; JPO;			
		·	DERWENT;			
	1		IBM_TDB			
S12	630	715/854.ccls.	US-PGPUB;	AND	ON	2006/06/2
			USPAT;			7 15:44
			USOCR;			
			EPO; JPO;			
			DERWENT;			
S13	147	715/855.ccls.	IBM_TDB US-PGPUB;	AND	ON	2006/06/2
212	147	715/855.CCIS.	USPAT;	AND	ON	2006/06/2 7 15:31
			USOCR;			/ 12:31
			EPO; JPO;			
			DERWENT;			
			IBM_TDB		į	
S14	56	715/962.ccls.	US-PGPUB;	AND	ON	2006/06/2
			USPAT;			7 15:56
			USOCR;			
			EPO; JPO;			
			DERWENT;			
C1 F	1002	245/440 and	IBM_TDB	ANID		2006/06/2
S15	1092	345/440.ccls.	US-PGPUB; USPAT;	AND	ON	2006/06/2
			USOCR;			7 15:42
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S16	1073	"tree-map" OR (tree\$3 near map\$3)	US-PGPUB;	AND	ON	2006/06/2
		and map of (a copo floar mappe)	USPAT;		"	7 15:59
			USOCR;			
			EPO; JPO;			
			DERWENT;			
		,	IBM_TDB		·	
S17	1073	(tree\$3 near map\$3)	US-PGPUB;	SAME	ON	2006/06/2
			USPAT;			7 16:05
			USOCR;			
		•	EPO; JPO;			
			DERWENT;			
045	122		IBM_TDB			
S18	468	(tree near map)	US-PGPUB;	SAME	ON	2006/06/2
	1		USPAT;			7 16:10

	T				 	·
	,	•	USOCR;			
			EPO; JPO;			/
			DERWENT;			
			IBM_TDB	2		
S19	2	"6101279".pn.	US-PGPUB;	SAME	ON	2006/06/2
			USPAT;	ı		7 17:22
			USOCR;			j l
•	1		EPO; JPO;			1
	1	·	DERWENT;		,	
			IBM_TDB			_]
S20	889	bounded and "715" clas.	US-PGPUB;	SAME	ON	2006/06/2
			USPAT;	•		7 16:11
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			1
S21	323	bounded and tree and "715".clas.	US-PGPUB;	AND	ON	2006/06/2
			USPAT;			7 16:11
			USOCR;			, ,
			EPO; JPO;			
,			DERWENT;			
	Ì .		IBM_TDB			
S22	217	bounded and tree and box and "715".clas.	US-PGPUB;	AND	ON	2006/06/2
			USPAT;			7 16:15
			USOCR;		,	
		·	EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S23	1521	"displaying data" "715".clas.	US-PGPUB;	AND	ON	2006/06/2
			USPAT;			7 16:15
ĺ			USOCR;			
			EPO; JPO;			
ŀ		·	DERWENT;			
}			IBM TDB			
S24	644	(displaying adj data).clm. "715".clas.	US-PGPUB;	AND	ON	2006/06/2
			USPAT;			7 16:15
1	1		USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S25	30	((displaying adj data).clm. WITH (data adj	US-PGPUB;	AND	ON	2006/06/2
		set)) "715".clas.	USPAT;	·		7 16:23
·			USOCR;		•	
			EPO; JPO;		1	
			DERWENT;			
		·	IBM_TDB			
S26	30	((displaying adj data).clm. WITH (data adj	US-PGPUB;	AND	ON	2006/06/2
		set)) "715".clas.	USPAT;			7 16:29
		<i>"</i> ·	USOCR;			
		•	EPO; JPO;	1		
	1		IBM_TDB			
S27	11	((color) WITH (data adj set).clm.) "715".clas.	US-PGPUB;	AND	ON	2006/06/2
		, , , , , , , , , , , , , , , , , , , ,	USPAT;			7 16:30
	1		1 331 7(1)	1		1 / 10.00

		\	1			
			USOCR;			
			EPO; JPO;			- }
			IBM_TDB			
S28	25	"6470383"	US-PGPUB;	SAME	ON	2006/06/2
			USPAT;			7 17:04
		,	USOCR;			
		· ·	EPO; JPO;			
			IBM_TDB			
S29	1	"6470383".pn.	US-PGPUB;	SAME	ON	2006/06/2
			USPAT;			7 17:04
			USOCR;			
			EPO; JPO;			'
			IBM_TDB]		
S30	63	"space-filling" with approach	US-PGPUB;	SAME	ON	2006/06/2
		Space mining man approach	USPAT;	0,	0.,	7 17:31
			USOCR;			7 17.51
			EPO; JPO;			
	1		DERWENT;			
				•		
S31	46	"space-filling" with approach and color	IBM_TDB	AND	ON	2006/06/2
221	40	Space-ming with approach and color	US-PGPUB;	AND	ON	2006/06/2
			USPAT;			7 17:32
		· .	USOCR;			
			EPO; JPO;		}	
			DERWENT;			
			IBM_TDB			
S32	10	"space-filling" with approach and color	US-PGPUB;	AND	ON	2006/06/2
		(intensity or saturation)	USPAT;			8 12:39
i .			USOCR;			
		·	EPO; JPO;	1		
			DERWENT;			
			IBM_TDB			
S33	10	"space-filling" with approach and color and	US-PGPUB;	AND	ON	2006/06/2
		(intensity or saturation)	USPAT;			7 17:32
			USOCR;		1	1
			EPO; JPO;			
			DERWENT;		İ	}
			IBM_TDB			
S34	7	smartmoney	US-PGPUB;	AND	ON	2006/06/2
55	'	ond dione,	USPAT;	"""		8 12:48
	1		USOCR;			0 12.10
}	1	· ·	EPO; JPO;			
1			DERWENT;			
			IBM_TDB			
S35 -	68	treemap	US-PGPUB;	AND	ON	2006/06/2
333	. 00	decinap	USPAT;	ואט		8 12:50
						6 12.50
			USOCR;			
		·	EPO; JPO;			
[DERWENT;			
626	1		IBM_TDB	4415	 	2005/27/2
S36	4	treemap saturation	US-PGPUB;	AND	ON	2006/07/0
			USPAT;			3 10:11
			USOCR;			
l			EPO; JPO;			

			DEDIAGNE		T	
			DERWENT;			
S37	20	trooppe diversis salar	IBM_TDB	AND	ON .	2006/06/2
337	20	treemap dynamic color	US-PGPUB; USPAT;	AND	ON	2006/06/2 8 13:00
			USOCR;			0 13:00
			EPO; JPO;	-		
		·	DERWENT;			
			IBM_TDB	,		
S38	27	("4860204" "5136690" "5191646"	US-PGPUB;	AND	ON	2006/06/2
""		"5276789" "5323314" "5339393"	USPAT;	,	0.,	8 13:39
		"5414838" "5428554" "5446838"	USOCR			0 10.03
		"5581797" "5590250" "5627979"				
		"5644740" "5737533" "5737556"			1	
ļ		"5761656" "5781904" "5787402"				
		"5790121" "5805444" "5809483"			,	
		"5819285" "5986673" "5987469"	· ·			
		"6018730" "6078901" "6112188").PN.				
S39	1	("5581797").PN.	US-PGPUB;	AND	ON	2006/06/2
		·	USPAT;			8 13:39
	ļ		USOCR			
S40	4	treemap hue	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			3 13:26
			USOCR;			
			EPO; JPO;			
			DERWENT; IBM_TDB			
S42	6648	(color adj saturation)	US-PGPUB;	AND	ON	2006/07/0
342	0046	(Color adj Saturation)	USPAT;	AND	ON	3 11:42
			USOCR;			3 11.72
			EPO; JPO;			
		·	DERWENT;			
			IBM_TDB			
S43	5	(color adj saturation) tree-map	US-PGPUB;	AND	ON	2007/05/2
}			USPAT;			1 17:12
	· ·		USOCR;			
			EPO; JPO;			
			DERWENT;			
	ļ		IBM_TDB		<u> </u>	
S44	6	(saturation near color) ((tree-map) or (tree	US-PGPUB;	AND	ON	2006/07/0
		adj map) or (tree?map))	USPAT;			3 12:21
			USOCR;			
			EPO; JPO;			
			DERWENT;			
S45	19	(caturation) ((tree-man) or (tree add man) or	IBM_TDB	AND	ON	2006/07/0
343	13	(saturation) ((tree-map) or (tree adj map) or (tree?map))	US-PGPUB; USPAT;	AND	UN	2006/07/0 3 12:25
		(uee:map))	USOCR;			3 12,23
			EPO; JPO;			
		·	DERWENT;			
			IBM_TDB			
S46	9	(hue) ((tree-map) or (tree adj map) or	US-PGPUB;	AND	ON	2006/07/0
		(tree?map))	USPAT;			3 12:32
1	1	1"	USOCR;			

			EPO; JPO; DERWENT; IBM_TDB			
S47	9	(coloring) ((tree-map) or (tree adj map) or (tree?map))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/0 3 12:36
S48	21	(intensity) ((tree-map) or (tree adj map) or (tree?map))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/0 3 12:37
S49	289	((tree-map) or (tree adj map) or (tree?map))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/0 3 12:37
S50	65	((tree-map) or (tree adj map) or (tree?map)) (highlight\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/0 3 12:38
S51	50	((tree-map) or (tree adj map) or (tree?map)) (highlight\$4) increas\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/0 3 15:33
S52	2	("6583794").URPN.	USPAT	AND	ON	2006/07/0 3 14:14
S53	27	("4860204" "5136690" "5191646" "5276789" "5323314" "5339393" "5414838" "5428554" "5446838" "5581797" "5590250" "5627979" "5644740" "5737533" "5737556" "5761656" "5781904" "5787402" "5790121" "5805444" "5809483" "5819285" "5986673" "5987469" "6018730" "6078901" "6112188").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/07/0 3 14:15
S54	7	("5987435").PN. OR ("6112188").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/07/0 3 14:16
S55	1	((tree-map) or (tree adj map) or (tree?map)) (increas\$4 adj color)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/0 3 15:33

S56	1	((tree-map) or (tree adj map) or (tree?map))	US-PGPUB;	AND	ON	2006/07/0
		(increas\$4 near color)	USPAT;			3 15:33
			USOCR;	•	1	
			EPO; JPO;		i	
			DERWENT;		· ·	
			IBM_TDB			
S57	0	((tree-map) or (tree adj map) or (tree?map))	US-PGPUB;	AND	ON ·	2006/07/0
		(icolor)	USPAT;			3 15:33
		(3333)	USOCR;			1 20.00
			EPO; JPO;			
			DERWENT;			
			IBM_TDB	·		
S58	111	((troo_man) or (troo adi man) or (troo?man))	1	AND	ON	2006/07/0
220	111	((tree-map) or (tree adj map) or (tree?map))	US-PGPUB;	AND	ON	2006/07/0
		(color)	USPAT;		•	3 15:36
			USOCR;			
	į		EPO; JPO;			
	,		DERWENT;			
			IBM_TDB			
S59	45	S58 data adj set	US-PGPUB;	AND	ON	2006/07/0
			USPAT;			3 15:34
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB	•		
S60	17	S59 square	US-PGPUB;	AND	ON	2006/07/0
			USPAT;			3 15:34
	,	•	USOCR;			
			EPO; JPO;			
			DERWENT;			
	•		IBM_TDB			
S61	35	S58 highlight	US-PGPUB;	AND	ON	2006/07/0
	"	355 mgg	USPAT;			3 15:39
			USOCR;		l	
			EPO; JPO;			1
	1	•	DERWENT;	•		<u> </u>
	İ		IBM TDB			
S62	2	"6963339"	US-PGPUB;	AND	ON	2006/07/0
302	2	0903339	USPAT;	AND	Oiv	5 10:12
						3 10.12
			USOCR;	•		}
	İ		EPO; JPO;			
		·	DERWENT;			
- CC3	 		IBM_TDB	AND	ON	2006/07/0
S63	4	"6583794"	US-PGPUB;	AND	ON	2006/07/0
			USPAT;			5 12:41
		·	USOCR;	Ì		
			EPO; JPO;			
			DERWENT;			
	1		IBM_TDB		<u> </u>	
S64	2	"10/665749"	US-PGPUB;	AND	ON	2006/07/0
		· ·	USPAT;			5 12:42
			USOCR;	1		
			EPO; JPO;		1	
	1	1	DERWENT;	ł	1	1

<u> </u>	Ţ	T	IDM TDD			
CCE	66	((DODEDT)	IBM_TDB	ANID		2007/05/2
S65	66	((ROBERT) near2 (LEAH)).INV.	US-PGPUB;	AND	ON	2007/05/2
CCC		(((CAIAICTII) 2 (DADZVCAIAT)) TAIV	USPAT	AAID		1 14:01
S66	8	((KENNETH) near2 (PARZYGNAT)).INV.	US-PGPUB;	AND	ON	2007/05/2
	-	((202222)	USPAT			1 14:57
S67	31	((ROBERT) near2 (UTHE)).INV.	US-PGPUB;	AND	ON	2007/05/2
			USPAT			1 14:01
S68	21	(treemap or (tree adj map)) saturation	US-PGPUB;	AND	ON	2007/05/2
			USPAT			1 14:06
S69	13	((treemap or (tree adj map)) saturation)	US-PGPUB;	AND	ON	2007/05/2
		@ad<"20030919"	USPAT			1 14:10
S70	5	((treemap or (tree adj map)) saturation)	US-PGPUB;	AND	ON	2007/05/2
		@pd<"20030919"	USPAT			1 14:10
S71	0	(displaying AND data AND set AND tree AND	US-PGPUB;	AND	ON	2007/05/2
		map AND visualization AND identifying AND	USPAT			1 15:03
	ļ	elements AND highlighted AND andgenerating			İ	
		AND bounding AND boxes AND box AND size				
		AND first AND characteristic AND color AND				
		second AND indicating AND location AND	•			
		select AND identified AND third AND change				
		AND indicated AND greater AND saturation			,	
		AND comparison AND remainder AND even				
·		AND selected AND otherwise AND preserve	·			
		AND display AND characteristics)				
S72	0 .	(displaying AND data AND set AND tree AND	US-PGPUB;	AND	ON	2007/05/2
Ì	1	map AND visualization AND identifying AND	USPAT		-	1 15:03
		elements AND highlighted AND andgenerating				
		AND bounding AND boxes AND box AND size				
		AND first AND characteristic AND color AND				
		second AND indicating AND location AND				·
•		select AND identified AND third AND change				
ļ		AND indicated AND greater AND saturation				
		AND comparison AND remainder AND even				
		AND selected AND otherwise AND preserve				
		AND display AND characteristics AND				
		generating AND increasing AND decreasing				
		AND value AND utilized AND metadata AND				
	}	associated AND dynamically AND determined				1
} ·		AND criteria AND statically AND defined AND				1
		displayed AND device AND one AND highlight				
		AND corresponds AND predefined AND				
		element AND generate AND identify AND				
		indicate AND product AND readable AND			,	
C72	 	media AND embodied AND configured)	LIC DODLID	AND	1001	2007/05/2
S73	0	(displaying AND data AND set AND tree AND	US-PGPUB;	AND	ON	2007/05/2
		map AND visualization AND identifying AND	USPAT			1 15:04
		elements AND highlighted AND andgenerating				
		AND first AND characteristic AND solar AND				1
		AND first AND characteristic AND color AND		1		
		second AND indicating AND location AND				1
		select AND identified AND third AND change				1
		AND indicated AND greater AND saturation				
	_i	AND comparison AND remainder AND even	L	1	<u> </u>	L

identifi\$5 element\$5 highlight\$5 andgener\$5 bound\$5 box\$5 box siz\$5 first characterist\$5 color second indic\$5 locat\$5 select third chang\$5 greater satur\$5 comparison remaind\$5 even select\$5 otherwis\$5 preserv\$5 displai\$5 gener\$5 increas\$5 decreas\$5 valu\$5 util\$5 metadata associ\$5 dynam\$5 determin\$5 criteria static\$5 defin\$5 devic\$5 one highlight correspond\$5 predefin\$5 element product readabl\$5 media embodi\$5 configur\$5) S75 0 (displai\$5 AND data set tree map visual\$5 identifi\$5 element\$5 highlight\$5 andgener\$5 bound\$5 box\$5 box siz\$5 first characterist\$5 color second indic\$5 locat\$5 select third chang\$5 greater satur\$5 comparison remaind\$5 even select\$5 otherwis\$5 preserv\$5 displai\$5 gener\$5 increas\$5 decreas\$5 valu\$5 util\$5 metadata associ\$5 dynam\$5 determin\$5 criteria static\$5 defin\$5 devic\$5 one highlight correspond\$5 predefin\$5 element product readabl\$5 media embodi\$5 configur\$5).clm. S76 0 (displaying AND data AND set AND tree AND map AND visualization AND identifying AND elements AND highlighted AND generating AND bounding AND boxes AND box AND size AND first AND characteristic AND color AND select AND identified AND third AND change AND indicating AND location AND select AND identified AND third AND change AND indicated AND greater AND saturation AND comparison AND reserve AND display AND characteristics AND increasing AND otherwise AND preserve AND display AND characteristics AND increasing AND characteristics AND increasing AND decreasing AND value AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND associated AND utilized AND metadata AND associated AND							
element AND generate 'AND identify AND indicate AND product AND readable AND media AND embodied AND configured).clm. S74 0 (displaj\$5 AND data set tree map visual\$5 identifi\$5 element\$5 bound\$5 box\$5 box siz\$5 first characterist\$5 color second indic\$5 locat\$5 select third chang\$5 greater satur\$5 comparison remaind\$5 even select\$5 otherwis\$5 preserv\$5 displai\$5 gener\$5 increas\$5 devic\$5 one highlight correspond\$5 devic\$5 one highlight correspond\$5 predefin\$5 element product readabl\$5 media embodi\$5 configur\$5) S75 0 (displai\$5 AND data set tree map visual\$5 identifi\$5 element\$5 highlight\$6 and gener\$5 bound\$5 box\$5 box siz\$5 first characterist\$5 color second indic\$5 locat\$5 select third chang\$5 greater satur\$5 comparison remaind\$5 even select\$5 otherwis\$5 preserv\$5 displai\$5 gener\$5 increas\$5 devic\$5 one highlight correspond\$5 preserv\$5 displai\$5 gener\$5 increas\$5 devic\$5 one highlight correspond\$5 preserv\$5 displai\$5 gener\$5 increas\$5 devic\$5 one highlight correspond\$5 predefin\$5 element product readabl\$5 media embodi\$5 configur\$5).clm. S76 0 (displaying AND data AND set AND tree AND map AND visualization AND identifying AND elements AND highlighted AND generating AND boxes AND size AND first AND characteristic AND color AND second AND indicating AND location AND second AND indicating AND location AND second AND indicating AND location AND second AND indicated AND greater AND saturation AND comparison AND remainder AND even AND selected AND otherwise AND preserve AND display AND characteristics AND increasing AND datacteristics AND increasing AND decreasing AND value AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND			AND display AND characteristics AND generating AND increasing AND decreasing AND value AND utilized AND metadata AND associated AND dynamically AND determined AND criteria AND statically AND defined AND displayed AND device AND one AND highlight				
S74 0 (displai\$5 AND data set tree map visual\$5 identifi\$5 element\$5 highlight\$5 andgener\$5 bound\$5 box\$5 box six\$5 first characterist\$5 color second indic\$5 locat\$5 select third chang\$5 greater satur\$5 comparison remaind\$5 even select\$5 otherwis\$5 preserv\$5 displai\$5 gener\$5 increas\$5 decreas\$5 valu\$5 util\$5 metadata associ\$5 dynam\$5 determin\$5 criteria static\$5 defin\$5 devic\$5 one highlight correspond\$5 predefin\$5 element product readabl\$5 media embodl\$5 configur\$5)			element AND generate AND identify AND indicate AND product AND readable AND				
dynam\$5 determin\$5 criteria static\$5 defin\$5 devic\$5 one highlight correspond\$5 predefin\$5 element product readabl\$5 media embodi\$5 configur\$5) S75 0 (displai\$5 AND data set tree map visual\$5 identifi\$5 element\$5 highlight\$5 andgener\$5 bound\$5 box\$5 box siz\$5 first characterist\$5 color second indic\$5 locat\$5 select third chang\$5 greater satur\$5 comparison remaind\$5 even select\$5 otherwis\$5 preserv\$5 displai\$5 gener\$5 increas\$5 decreas\$5 valu\$5 util\$5 metadata associ\$5 devic\$5 one highlight correspond\$5 predefin\$5 element product readabl\$5 media embodi\$5 configur\$5).clm. S76 0 (displaying AND data AND set AND tree AND map AND visualization AND identifying AND elements AND highlighted AND generating AND bounding AND boxes AND box AND size AND first AND characteristic AND color AND second AND indicated AND greater AND saturation AND comparison AND remainder AND even AND select AND identified AND third AND change AND indicated AND greater AND saturation AND comparison AND remainder AND even AND selected AND otherwise AND preserve AND display AND characteristics AND increasing AND decreasing AND value AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND utilized AND metadata AND associated AND	S74	0	(displai\$5 AND data set tree map visual\$5 identifi\$5 element\$5 highlight\$5 andgener\$5 bound\$5 box\$5 box siz\$5 first characterist\$5 color second indic\$5 locat\$5 select third chang\$5 greater satur\$5 comparison remaind\$5 even select\$5 otherwis\$5 preserv\$5 displai\$5 gener\$5 increas\$5	•	AND	ON	2007/05/2 1 15:04
identifi\$5 element\$5 highlight\$5 andgener\$5 bound\$5 box\$5 box siz\$5 first characterist\$5 color second indic\$5 locat\$5 select third chang\$5 greater satur\$5 comparison remaind\$5 even select\$5 otherwis\$5 preserv\$5 displai\$5 gener\$5 increas\$5 decreas\$5 valu\$5 util\$5 metadata associ\$5 dynam\$5 determin\$5 criteria static\$5 defin\$5 devic\$5 one highlight correspond\$5 predefin\$5 element product readabl\$5 media embodi\$5 configur\$5).clm. S76 O (displaying AND data AND set AND tree AND map AND visualization AND identifying AND elements AND highlighted AND generating AND bounding AND boxes AND box AND size AND first AND characteristic AND color AND second AND indicating AND location AND select AND identified AND third AND change AND indicated AND greater AND saturation AND comparison AND remainder AND even AND selected AND otherwise AND preserve AND display AND characteristics AND increasing AND decreasing AND value AND utilized AND metadata AND associated AND			dynam\$5 determin\$5 criteria static\$5 defin\$5 devic\$5 one highlight correspond\$5 predefin\$5 element product readabl\$5 media			·	
map AND visualization AND identifying AND elements AND highlighted AND generating AND bounding AND boxes AND box AND size AND first AND characteristic AND color AND second AND indicating AND location AND select AND identified AND third AND change AND indicated AND greater AND saturation AND comparison AND remainder AND even AND selected AND otherwise AND preserve AND display AND characteristics AND increasing AND decreasing AND value AND utilized AND metadata AND associated AND	S75	0	identifi\$5 element\$5 highlight\$5 andgener\$5 bound\$5 box\$5 box siz\$5 first characterist\$5 color second indic\$5 locat\$5 select third chang\$5 greater satur\$5 comparison remaind\$5 even select\$5 otherwis\$5 preserv\$5 displai\$5 gener\$5 increas\$5 decreas\$5 valu\$5 util\$5 metadata associ\$5 dynam\$5 determin\$5 criteria static\$5 defin\$5 devic\$5 one highlight correspond\$5 predefin\$5 element product readabl\$5 media	•	AND	ON	2007/05/2 1 15:20
statically AND determined AND cheria AND statically AND defined AND displayed AND device AND one AND highlight AND corresponds AND predefined AND element AND generate AND identify AND indicate AND	S76	0	map AND visualization AND identifying AND elements AND highlighted AND generating AND bounding AND boxes AND box AND size AND first AND characteristic AND color AND second AND indicating AND location AND select AND identified AND third AND change AND indicated AND greater AND saturation AND comparison AND remainder AND even AND selected AND otherwise AND preserve AND display AND characteristics AND increasing AND decreasing AND value AND utilized AND metadata AND associated AND dynamically AND defined AND displayed AND device AND one AND highlight AND corresponds AND predefined AND element	USPAT	AND	ON	2007/05/2 1 15:21

		product AND readable AND media AND				
S77	0	embodied AND configured) (displaying AND data AND set AND tree AND map AND visualization AND identifying AND elements AND highlighted AND generating AND bounding AND boxes AND box AND size AND first AND characteristic AND color AND second AND indicating AND location AND select AND identified AND third AND change AND indicated AND greater AND saturation AND comparison AND remainder AND even AND selected AND otherwise AND preserve AND display AND characteristics AND increasing AND decreasing AND value AND utilized AND metadata AND associated AND dynamically AND determined AND criteria AND statically AND defined AND displayed AND device AND one AND highlight AND corresponds AND predefined AND element AND generate AND identify AND indicate AND product AND readable AND media AND embodied AND configured)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/2 1 15:21
S78	0	(displai\$5 AND data AND set AND tree AND map AND visual\$5 AND identifi\$5 AND element\$5 AND highlight\$5 AND gener\$5 AND bound\$5 AND box\$5 AND box AND siz\$5 AND first AND characterist\$5 AND color AND second AND indic\$5 AND locat\$5 AND select AND identifi\$5 AND third AND chang\$5 AND indic\$5 AND greater AND satur\$5 AND comparison AND remaind\$5 AND even AND select\$5 AND otherwis\$5 AND preserv\$5 AND displai\$5 AND characterist\$5 AND util\$5 AND metadata AND associ\$5 AND dynam\$5 AND determin\$5 AND criteria AND static\$5 AND defin\$5 AND displai\$5 AND devic\$5 AND one AND highlight AND correspond\$5 AND predefin\$5 AND element AND gener\$5 AND identifi\$5 AND indic\$5 AND product AND readabl\$5 AND media AND embodi\$5 AND configur\$5).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/2 1 15:21
S79	0	(displai\$5 AND data AND set AND tree AND map AND visual\$5 AND identifi\$5 AND element\$5 AND highlight\$5 AND gener\$5 AND bound\$5 AND box\$5 AND box AND siz\$5 AND first AND characterist\$5 AND color AND second AND indic\$5 AND locat\$5 AND select AND identifi\$5 AND third AND chang\$5 AND indic\$5 AND greater AND satur\$5 AND comparison AND remaind\$5 AND even AND select\$5 AND otherwis\$5 AND preserv\$5 AND displai\$5 AND characterist\$5 AND increas\$5	US-PGPUB; USPAT	AND	ON	2007/05/2 1 15:22

	·	AND decreas\$5 AND valu\$5 AND util\$5 AND metadata AND associ\$5 AND dynam\$5 AND determin\$5 AND criteria AND static\$5 AND defin\$5 AND displai\$5 AND devic\$5 AND one AND highlight AND correspond\$5 AND predefin\$5 AND element AND gener\$5 AND identifi\$5 AND indic\$5 AND product AND readabl\$5 AND media AND embodi\$5 AND configur\$5).clm.				
S80	0	(displaying AND data AND set AND tree AND map AND visualization AND identifying AND elements AND highlighted AND generating AND bounding AND boxes AND box AND size AND first AND characteristic AND color AND second AND indicating AND location AND select AND identified AND third AND change AND indicated AND greater AND saturation AND comparison AND remainder AND even AND selected AND otherwise AND preserve AND display AND characteristics AND increasing AND decreasing AND value AND utilized AND metadata AND associated AND dynamically AND determined AND criteria AND	US-PGPUB; USPAT	AND	ON	2007/05/2 1 15:23
S81	0	statically AND defined) (tree AND map AND visualization AND displayed AND display AND device AND bounding AND boxes AND box AND size AND first AND characteristic AND data AND set AND color AND second AND one AND saturation AND greater AND highlight AND third AND preserve AND characteristics AND corresponds AND predefined AND element AND generate AND dynamically AND selected AND associated)	US-PGPUB; USPAT	AND	ON	2007/05/2 1 15:23
S82		(displaying AND data AND set AND tree AND map AND visualization AND first AND identify AND elements AND highlighted AND second AND generate AND bounding AND boxes AND box AND size AND characteristic AND color AND third AND indicate AND location AND select AND identified AND change AND displayed AND greater AND saturation AND comparison AND remainder AND even AND selected AND otherwise AND preserve AND display AND characteristics)	US-PGPUB; USPAT	AND	ON	2007/05/2 1 15:23
S83	0	(product AND displaying AND data AND set AND tree AND map AND visualization AND readable AND media AND embodied AND configured AND identify AND elements AND highlighted AND generate AND bounding AND boxes AND box AND size AND first AND characteristic AND color AND second AND indicate AND location AND select AND	US-PGPUB; USPAT	AND	ON	2007/05/2 1 15:23

r		γ				,
		identified AND third AND change AND				
1		indicated AND greater AND saturation AND				
	1	comparison AND remainder AND even AND				
		selected AND otherwise AND preserve AND				
		display AND characteristics)				
S84	291	715/705.ccls.	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			1 16:57
			USOCR;			
1			EPO; JPO;			
		·	DERWENT;			
			IBM_TDB			
S85	197	715/730.ccls.	US-PGPUB;	AND	ON	2007/05/2
		710,700,000	USPAT;	,		1 16:57
			USOCR;			1 10.57
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S86	187	715/767.ccls.	US-PGPUB;	AND	ON	2007/05/2
300	107	, , , , , , , , , , , , , , , , , , , ,	USPAT;	AND	ON	1 16:57
			USOCR;			1 10.5/
			EPO; JPO;			
		·	DERWENT;		ŀ	1
			1			
S87	163	715/955 colc	IBM_TDB US-PGPUB;	AND	ON	2007/05/2
307	103	715/855.ccls.		AND	ON	2007/05/2
			USPAT;			1 16:57
		·	USOCR;		1	
ı		·	EPO; JPO;			
		· ·	DERWENT;			
COO	1216	245/440	IBM_TDB	ANID	- ON	2007/05/2
S88	1216	345/440.ccls.	US-PGPUB;	AND	ON	2007/05/2
		,	USPAT;			1 16:57
			USOCR;			
			EPO; JPO;			
			DERWENT;			
	-		IBM_TDB		<u> </u>	
S89	39	715/766.ccls.	US-PGPUB;	AND	ON	2007/05/2
}			USPAT;			1 16:57
			USOCR;			
			EPO; JPO;			
	İ		DERWENT;			
			IBM_TDB			<u> </u>
S90	252	715/708.ccls.	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			1 16:57
			USOCR;			
			EPO; JPO;	ŧ		
			DERWENT;]
	 		IBM_TDB		1	
S91	94	715/712.ccls.	US-PGPUB;	AND	ON	2007/05/2
		·	USPAT;		ĺ	1 16:57
		·	USOCR;		1	
			EPO; JPO;			
			DERWENT;		1	
			IBM_TDB	l .	1	.1.

COS	60	715/062 colo	LIC DODLID	ANID	ONI	2007/05/2
S92	60	715/962.ccls.	US-PGPUB;	AND	ON	2007/05/2
		,	USPAT;			1 16:57
		•	USOCR;			
			EPO; JPO;			
		· ·	DERWENT;			
			IBM_TDB			
S93	100	715/713.ccls.	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			1 16:57
		·	USOCR;		·	
	•		EPO; JPO;		ļ	
	}		DERWENT;			
			IBM_TDB			
CO4	1000	715/700 colo		AND		2007/05/2
S94	1009	715/700.ccls.	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			1 16:57
			USOCR;	i		
		,	EPO; JPO;		1	
			DERWENT;			
			IBM_TDB			
S95	701	715/854.ccls.	US-PGPUB;	AND	ON	2007/05/2
	,		USPAT;			1 16:57
			USOCR;		ł	
			EPO; JPO;			
			DERWENT;			· ·
			IBM_TDB			
S96	429	715/788.ccls.	US-PGPUB;	AND	ON	2007/05/2
330	123	713/700.003.	USPAT;	/ " "	"	1 16:57
			USOCR;			1 10.57
			EPO; JPO;	E		
			DERWENT;			1
CO7	022	71E/9E2 colo	IBM_TDB	AND	ON	2007/05/2
S97	832	715/853.ccls.	US-PGPUB;	AND	UN	
	1		USPAT;			1 16:57
	1		USOCR;			1
			EPO; JPO;			
			DERWENT;			
	ļ		IBM_TDB	ļ		
S98	1362	715/764.ccls.	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			1 16:57
			USOCR;			
	1	·	EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S99	1248	"tree-map" OR (tree\$3 near map\$3)	US-PGPUB;	AND	ON	2007/05/2
	10	and map or (alders hear mappy)	USPAT;		""	1 16:57
			USOCR;			1 10.57
			EPO; JPO;			
			DERWENT;			
C100	1240	(44242)	IBM_TDB	CANAT	ON	2007/05/2
S100	1248	(tree\$3 near map\$3)	US-PGPUB;	SAME	ON	2007/05/2
			USPAT;			1 16:57
			USOCR;			
I			EPO; JPO;			
			DERWENT;			

			IBM_TDB			
S101	553	(tree near map)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	SAME	ON	2007/05/2 1 16:57
S102	2	"6101279".pn.	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	SAME	ON	2007/05/2 1 16:57
S103	1024	bounded and "715".clas.	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME /	ON	2007/05/2 1 16:57
S104	367	bounded and tree and "715".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/2 1 16:57
S105	247	bounded and tree and box and "715".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/2 1 16:57
S106	1725	"displaying data" "715".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/2 1 16:57
S107	712	(displaying adj data).clm. "715".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/2 1 16:57
S108	30	((displaying adj data).clm. WITH (data adj set)) "715".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/2 1 16:57
S109	30	((displaying adj data).clm. WITH (data adj set)) "715".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO;	AND	ON	2007/05/2 1 16:57

	,		IBM_TDB			
S110	11	((color) WITH (data adj set).clm.) "715".clas.	US-PGPUB; USPAT;	AND	ON	2007/05/2 1 16:57
			USOCR;			1 10.57
			EPO; JPO;			
			IBM_TDB			
S111	1	"6470383".pn.	US-PGPUB;	SAME	ON	2007/05/2
		·	USPAT;			1 16:57
			USOCR;			
			EPO; JPO;	,		
			IBM_TDB			•
S112	65	"space-filling" with approach	US-PGPUB;	SAME	ON	2007/05/2
			USPAT;	,		1 16:57
			USOCR;			,
			EPO; JPO;			
			DERWENT;			
6110	47	Unana Ciliani wikh paramatan adalah	IBM_TDB	AND	ON	2007/05/2
S113	47	"space-filling" with approach and color	US-PGPUB; USPAT;	AND	ON	2007/05/2 1 16:57
		·	USOCR;			1 16.57
			EPO; JPO;			
			DERWENT;	ļ		
			IBM_TDB			
S114	10	"space-filling" with approach and color and	US-PGPUB;	AND	ON	2007/05/2
J11 1	10	(intensity or saturation)	USPAT;			1 16:57
			USOCR;			į
			EPO; JPO;	1		
			DERWENT;			<u> </u>
			IBM_TDB			
S115	10	"space-filling" with approach and color	US-PGPUB;	AND	ON	2007/05/2
		(intensity or saturation)	USPAT;			1 16:57
		,	USOCR;			
			EPO; JPO;			
			DERWENT;			
C11C	-	cmartmonov.	IBM_TDB US-PGPUB;	AND	ON	2007/05/2
S116	8	smartmoney	USPAT;	ואט	JOIN	1 16:57
	ľ		USOCR;			1 10.57
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S117	86	treemap	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			1 16:57
			USOCR;			
			EPO; JPO;			
			DERWENT;		*	
	ļ		IBM_TDB			
S118	5	treemap saturation	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			1 16:57
			USOCR;			
	İ		EPO; JPO;			
			DERWENT;			
			IBM_TDB	1	<u> </u>	1

S119	23	trooman dynamic color	LIC DCDLIB.	AND	ON	2007/05/2
2119		treemap dynamic color	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	AND .	ON	2007/05/2 1 16:57
			IBM_TDB			
S120	27	("4860204" "5136690" "5191646" "5276789" "5323314" "5339393" "5414838" "5428554" "5446838" "5581797" "5590250" "5627979" "5644740" "5737533" "5737556" "5761656" "5781904" "5787402" "5790121" "5805444" "5809483" "5819285" "5986673" "5987469" "6018730" "6078901" "6112188").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/05/2 1 16:57
S121	1	("5581797").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/05/2 1 16:57
S122	5	treemap hue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/2 1 16:57
S123	7446	(color adj saturation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/2 1 16:57
S124	5	(color adj saturation) tree-map	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/2 1 16:57
S125	6	(saturation near color) ((tree-map) or (tree adj map) or (tree?map))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/2 1 16:57
S126	20	(saturation) ((tree-map) or (tree adj map) or (tree?map))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/2 1 16:57
S127	10	(hue) ((tree-map) or (tree adj map) or (tree?map))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	AND	ON ·	2007/05/2 1 16:57

			IBM_TDB			
S128	11	(coloring) ((tree-map) or (tree adj map) or	US-PGPUB;	AND	ON	2007/05/2
		(tree?map))	USPAT;			1 16:57
			USOCR;			1
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S129	23	(intensity) ((tree-map) or (tree adj map) or	US-PGPUB;	AND	ON	2007/05/2
		(tree?map))	USPAT;			1 16:57
,			USOCR;			
		,	EPO; JPO;			
	ļ. 1	·	DERWENT;			
0.00			IBM_TDB		<u> </u>	
S130	345	((tree-map) or (tree adj map) or (tree?map))	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			1 16:57
	ļ	·	USOCR;			, i
			EPO; JPO; DERWENT;			
			IBM_TDB			
S131	74	((tree-map) or (tree adj map) or (tree?map))	US-PGPUB;	AND	ON	2007/05/2
3131	1	(ties map) or (ties day map) or (ties map))	USPAT;	AIND		1 16:57
		(mg/mg/ncp /)	USOCR;			1 10.57
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S132	57	((tree-map) or (tree adj map) or (tree?map))	US-PGPUB;	AND	ON	2007/05/2
	ŀ	(highlight\$4) increas\$4	USPAT;			1 16:57
			USOCR;			
			EPO; JPO;			
	1		DERWENT;			
	ļ. <u>.</u>	("	IBM_TDB		<u> </u>	
S133	5	("6583794").URPN.	USPAT	AND	ON	2007/05/2
S134	27	 ("4860204" "5136690" "5191646"	LIC DCDUR	AND	ON	1 16:57
3134	21	(4860204 5136690 5191646	US-PGPUB; USPAT;	AND	ON	2007/05/2
		3270769 3323314 3339393 "5414838" "5428554" "5446838"	USOCR	1		1 10.37
		"5581797" "5590250" "5627979"	OSOCK			
		"5644740" "5737533" "5737556"				
		"5761656" "5781904" "5787402"				
		"5790121" "5805444" "5809483"		Ť		1
ļ.	1	"5819285" "5986673" "5987469"				
		"6018730" "6078901" "6112188").PN.				
S135	11	("5987435").PN. OR ("6112188").URPN.	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			1 16:57
			USOCR			
S136	1	((tree-map) or (tree adj map) or (tree?map))	US-PGPUB;	AND	ON	2007/05/2
		(increas\$4 adj color)	USPAT;			1 16:57
			USOCR;			
		·	EPO; JPO;			
			DERWENT;			
6137	-	(//	IBM_TDB	112	ļ	2007/27/2
S137	1	((tree-map) or (tree adj map) or (tree?map))	US-PGPUB;	AND	ON	2007/05/2

	1	(ingreset4 near celeu)	LICDAT:		· · · · · · · · · · · · · · · · · · ·	146.57
		(increas\$4 near color)	USPAT;			1 16:57
			USOCR;		{	
			EPO; JPO;			
			DERWENT;		,	
			IBM_TDB			
S138	0	((tree-map) or (tree adj map) or (tree?map))	US-PGPUB;	AND	ON	2007/05/2
		(icolor)	USPAT;			1 16:57
			USOCR;			
			EPO; JPO;			
]		DERWENT;			
			IBM_TDB			
S139	125	((tree-map) or (tree adj map) or (tree?map))	US-PGPUB;	AND	ON	2007/05/2
		(color)	USPAT;			1 16:57
			USOCR;			
		,	EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S140	51	S139 data adj set	US-PGPUB;	AND	ON	2007/05/2
3170	51	3133 data adj set	USPAT;	AND	ON	1 16:57
						1 10.57
}			USOCR;			
		·	EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S141	20	S140 square	US-PGPUB;	AND	ON	2007/05/2
		· ·	USPAT;			1 16:57
1			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S142	37	S139 highlight	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			1 16:57
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S143	.3	"6963339"	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			1 16:57
			USOCR;			
			EPO; JPO;			
			DERWENT;			
	,		IBM_TDB			
S144	7	"6583794"	US-PGPUB;	AND	ON	2007/05/2
	'		USPAT;	, , , ,	"'	1 16:57
			USOCR;			1 10.5/
			EPO; JPO;			
		•	DERWENT;			
		· ·	IBM_TDB	,		
S145	2	"10/665749"		AND	ON	2007/05/2
2142	4	10/003/43	US-PGPUB;	AND	ON	2007/05/2
			USPAT;			1 16:57
}	}	•	USOCR;			
].			EPO; JPO;			
	1		DERWENT;			
		<u> </u>	IBM_TDB		1	

S146	31	"6470383"	US-PGPUB;	SAME	ON	2007/05/2
3170	31	0470303	USPAT;	SAME	ON	1 16:57
	1	<u> </u>	USOCR;			1 10.57
			EPO; JPO;			
			IBM_TDB			
S147	3	(color adj saturation) @ad<"20030919" ((tree	US-PGPUB;	AND	ON	2007/05/2
214/	٦		•	AND	ON	2007/05/2
		adj map) or treemap)	USPAT;		,	1 17:13
			USOCR;			
			EPO; JPO;			
			DERWENT; IBM_TDB			
S148	13	(caturation) @ad <"20020010" ((tree adi man)		AND	ON	2007/05/2
2140	13	(saturation) @ad<"20030919" ((tree adj map) or treemap)	US-PGPUB;	AND	UN	2007/05/2
		or treemap)	USPAT;			1 17:13
			USOCR;			
			EPO; JPO;			
			DERWENT;			
S149	2	"6062220" nn	IBM_TDB	VND	ON	2007/05/2
2143	4	"6963339".pn.	US-PGPUB;	AND	ON	2007/05/2
	1		USPAT;	,	<u> </u>	3 12:19
			USOCR;			
			EPO; JPO;			
			DERWENT;			
64.50		2005 252520 NDAN	IBM_TDB	4115	011	
S150	1	2005-252520.NRAN.	DERWENT	AND	ON .	2007/05/2 3 12:24
S151	12	("20030200347" "20040088678" "200402126	US-PGPUB;	AND	ON	2007/05/2
3131	**	15" "20040212616" "6101279" "6470383").P	USPAT;	AND	011	3 12:25
		N.	USOCR;			3 12.23
			FPRS; EPO;			
			JPO;		,	
			DERWENT;		ļ	
			IBM_TDB			
S152	0	S151 saturation	US-PGPUB;	AND	ON	2007/05/2
3132	"	3131 Sataration	USPAT;	/	011	3 12:25
		· ·	USOCR;			3 12.23
			FPRS; EPO;			
			JPO;			
			DERWENT;			
			IBM_TDB			
S153	21	(treemap or (tree adj map)) (hue or purity)	US-PGPUB;	AND	ON	2007/05/2
) 5155		(accorded or (according map)) (nucleof pulley)	USPAT;		01	3 12:32
			USOCR;			3 12.32
			FPRS; EPO;		1	
			JPO;			
			DERWENT;			
]		IBM_TDB			
S154	8	("20040013298" "20040169654" "6259451" "	US-PGPUB;	AND	ON	2007/05/2
	-	6750864").PN.	USPAT;			3 12:30
		,	USOCR;			55
,			FPRS; EPO;			
			JPO;	į		
,		<u> </u>	DERWENT;]	1	
			IBM_TDB			
	1		1 100	<u> </u>	L	<u> </u>

S155	47	(treemap or (tree adj map)) (intensity or hue	US-PGPUB;	AND	ON	2007/05/2
3133	٦,	or saturation or purity)	USPAT;	AND	ON	2007/05/2 3 12:33
	Ì	or saturation or purity)	USOCR;			3 12:33
	}		FPRS; EPO;			
	i		JPO;			ł ·
			DERWENT;			1
C1EC	10	(hungarian au (hungarian au)) (inkanaik au li	IBM_TDB	4115	-	2027/25/2
S156	18	(treemap or (tree adj map)) (intensity or hue	US-PGPUB;	AND	ON	2007/05/2
		or saturation or purity) highlight\$3	USPAT;			3 12:33
	1		USOCR;			
			FPRS; EPO;			
			JPO;			
			DERWENT;			1
C1 E 7	12	(h	IBM_TDB	4415		2027/25/2
S157	12	(treemap or (tree adj map)) (intensity or hue	US-PGPUB;	AND	ON	2007/05/2
,		or saturation or purity) highlight\$3	USPAT;			3 12:33
		@ad<"20030919"	USOCR;			
			FPRS; EPO;			
			JPO;			
		•	DERWENT;			
C1 F0		200500.6227	IBM_TDB	4415	0.1	2027/25/2
S158	2	"20050066277".pn.	US-PGPUB;	AND	ON	2007/05/2
	1		USPAT;			3 13:52
			USOCR;			ļ
			EPO; JPO;			
			DERWENT;			
S159	9	tuo aman ti	IBM_TDB	AND	ON	2007/05/2
2123	9	treemap.ti.	US-PGPUB; USPAT;	AND	ON	2007/05/2 3 15:29
			USOCR;			3 13.29
		·	EPO; JPO;			·
			DERWENT;			
			IBM_TDB			
S160	2	treemap.ti. saturation	US-PGPUB;	AND	ON	2007/05/2
3100	2	treemap.u. saturation	USPAT;	AND	ON	3 13:55
			USOCR;			3 13.33
			EPO; JPO;			
			DERWENT;			
	İ	· ·	IBM_TDB			•
S161	832	715/853.ccls.	US-PGPUB;	AND	ON	2007/05/2
3101	032	713/033.ccis.	USPAT;	AND	ON	3 15:52
			USOCR;			3 15.52
	1	· ·	EPO; JPO;			-
	}		DERWENT;			
]		IBM_TDB			•
S162	1448	345/589.ccls.	US-PGPUB;	AND	ON-	2007/05/2
J102	- 1 . 10	3.5/30316651	USPAT;	מווט	J.V	3 16:17
	1		USOCR;			3 10.17
	1		EPO; JPO;			
	1				1	
			I I JEK WENI''			
		·	DERWENT;			
S163	31	((ROBERT) near2 (UTHE)).INV.	IBM_TDB US-PGPUB;	AND	ON	2007/05/2

S164	66	((ROBERT) near2 (LEAH)).INV.	US-PGPUB;	AND	ON	2007/05/2
-			USPAT			3 17:54
S165	8	((KENNETH) near2 (PARZYGNAT)).INV.	US-PGPUB;	AND	ON	2007/05/2
	_		USPAT			3 17:54
S166	4	S165 S164 S163	US-PGPUB;	AND	ON	2007/05/2
			USPAT		Ì	3 17:54